EXHIBIT "I"

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U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and	
T	Contractible Garden Hose	
Limitations of Claim 1	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
A garden hose comprising:	The Pocket Hose is a garden hose	
a flexible elongated outer tube	constructed of a hollow outer tube (A)	
member constructed from a soft	and a hollow inner tube (B).	
non-elastic based material having		
a first end and a second end, an		
interior of said outer tube	non-elastic based material. The inner	
member being substantially		The second secon
hollow;	tube, is constructed of an elastic based	
a flexible elongated inner tube		OPEN (S)
member constructed from an	,	
elastic based material having a		B2
first end and a second end, an	A2, B1 & B2).	D2
interior of said inner tube		
member being substantially		В
hollow;		
		B1A2
		A1
		A

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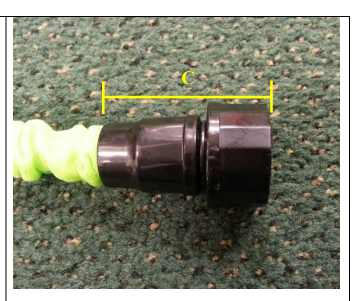
U.S. Patent No. 8,479,776 <u>INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)</u>

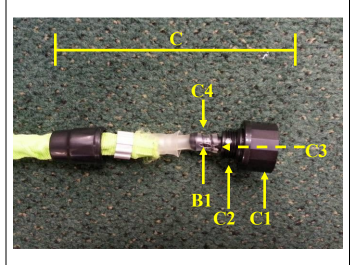
an inlet coupler secured to said first end of said inner and said outer tube members, said inlet coupler defined by a female threaded coupling section rotatably attached to a first threaded annular collar having an inlet flow thru aperture with an inlet tubular extension section extending therefrom and insertable into a first open end of said inner tube member,

The Pocket Hose features an inlet coupler (C) secured to the first end of the inner and outer tube members.

The inlet coupler (C) includes a female threaded coupling section (C1) rotatably attached to a first threaded annular collar (C2). This annular collar features an inlet flow-through aperture (C3) through which water passes. An inlet tubular extension section (C4) extends from this annular collar and inserts into the inner tube's first end (B1).

The inlet flow-through aperture (C3) is identified with a dotted line to depict its location within the first threaded annular collar (C2).





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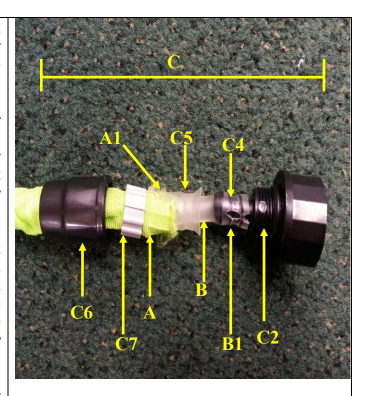
U.S. Patent No. 8,479,776 INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)

said inlet coupler having a first ferrule member having an inner wall adapted for placement over said first open end of said inner tube member, said first ferrule member insertable into a first open end of said outer tube member,

and a first collar member having a threaded inner surface for releasable securement to said first annular collar threaded sealing said first open end of said inner tube member and securing said outer tube member to said inlet tubular extension section allowing water to flow through said inlet coupler into said inner tube member;

The inlet coupler (C) also includes a first ferrule member (C5). The ferrule's inner wall is adapted for placement over the inner tube member (B). The ferrule is insertable into the outer tube member's first end (A1). When the inlet coupler (C) is assembled, as shown above, the ferrule is positioned over the inlet tubular extension section (C4) and abuts the first annular collar (C2). The inlet coupler also includes a ring (C7).

The inlet coupler (C) also includes a first collar member (C6) having a threaded inner surface which secures to the first annular collar (C2), sealing the inner tube member's first end (B1) and securing the outer tube (A) to the inlet tubular extension section (C4) by enclosing the inner tube's first end (B1), the ferrule member (C5), the ring (C7) and the outer tube member's first end (A1). This sealing and securement allows water to flow through the inlet coupler (C) into the inner tube member (B) when the Pocket Hose is in use.



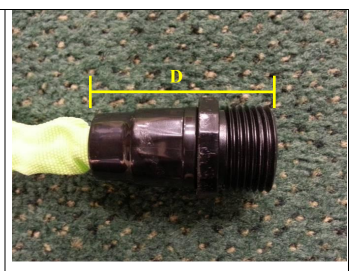
U.S. Patent No. 8,479,776 <u>INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)</u>

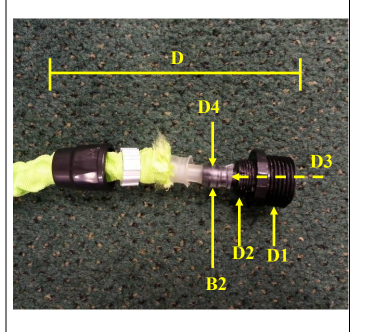
an outlet coupler secured to said second end of said inner and said outer tube members, said outlet coupler having an outlet flow thru aperture with an outlet tubular extension section extending therefrom and insertable into a second open end of said inner tube member, said outlet tubular extension section formed integral to a second threaded annular collar and a male threaded coupling section,

The Pocket Hose features an outlet coupler (D) secured to the second end of the inner and outer tube members.

The outlet coupler includes an outlet flow-through aperture (D3) through which water passes. An outlet tubular extension section (D4) extends and inserts into the inner tube's second end (B2). The outlet tubular extension (D4) is integrally formed to a second threaded annular collar (D2) and a male threaded coupling section (D1).

The outlet flow-through aperture (D3) is identified with a dotted line to depict its location within the second threaded annular collar (D2).





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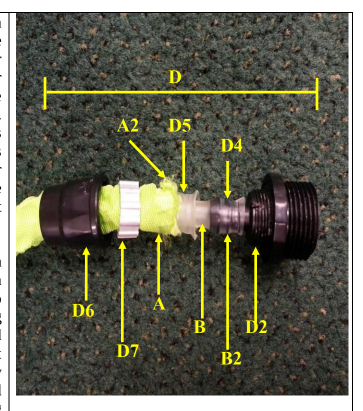
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a second ferrule member having an inner wall adapted for placement over said second open end of said inner tube member, said second ferrule member insertable into a second open end of said outer tube member,

and a second collar member having a threaded inner surface for releasable securement to said second annular threaded collar sealing said second open end of said inner tube member and securing said outer tube member to said outlet tubular extension section allowing water to exit said inner tube member and flow through said outlet coupler;

The outlet coupler (D) also includes a second ferrule member (D5). The ferrule's inner wall is adapted for placement over the inner tube member (B). The ferrule is insertable into the outer tube member's first end (A2). When the outlet coupler (D) is assembled, as shown above, the ferrule is positioned over the outlet tubular extension section (D4) and abuts the second annular collar (D2). The inlet coupler also includes a ring (D7).

The outlet coupler (D) also includes a second collar member (D6) having a threaded inner surface which secures to the second annular collar (D2), sealing the inner tube's second end (B2) and securing the outer tube (A) to the outlet tubular extension section (D4) by enclosing the inner tube's second end (B2), the ferrule member (D5), the ring (D7) and the outer tube member's second end (A2). This sealing and securement allows water to exit the inner tube member (B) and flow through the outlet coupler (D) when the Pocket Hose is in use.

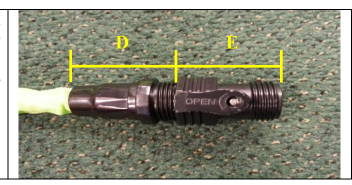


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a water flow restrictor coupled to said male outlet coupling section for restricting the flow of water passing through said inner tube member;

The Pocket Hose is advertised and sold as including a water flow restrictor in the form of an on/off ball valve (E), which restricts the flow of water passing through the inner tube. The valve (E) attaches to the outlet coupler (D).



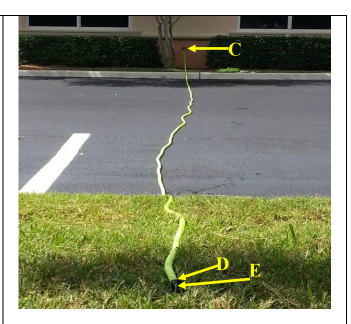
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U.S. Patent No. 8,479,776 <u>INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)</u>

whereby said water flow restrictor creates an increase in water pressure between said inlet coupler and said outlet coupler upon the introduction of pressurized water through said inlet coupler to expand said inner tube member longitudinally along a length of said inner tube member and laterally across a width of said inner tube member thereby substantially increasing a length of said inner tube member to an expanded condition within said outer tube member, wherein said elastic based material of said inner tube contracts to a substantially decreased or relaxed length when there is a decrease in water pressure between said inlet coupler and said outlet coupler causing said outer tube member to be gathered into a contracted state.

When pressurized water is introduced and passes through the Pocket Hose inlet coupler (C), the water flow restrictor (E) creates an increase in water pressure between the inlet coupler (C) and the outlet coupler (D), expanding the inner tube member's length and width within the confines of the outer tube member.

The inner tube member contracts substantially when the water is turned off and the water pressure decreases between the inlet coupler (C) and the outlet coupler (D). The outer tube gathers into a contracted state.





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U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 2	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of Claim 1 wherein said outer tube member is made from a material selected from the group consisting of nylon, polyester, or polypropylene.	A.J. Khubani submitted in other	

U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 3	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of Claim 1 wherein said	The Pocket Hose expands greater than two	
inner tube member is made from an	times its unexpanded length.	haga
elastic material with an elongation ratio		niose
which can expand up to six times its		It's So Easy
contracted or unexpanded length.		Grows to Full Size Hose!
		Light & Easy To Handle!
		50 ft. Full Size Garden Hose
		50 IC. Full Size Garden Hose

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U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 4	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of claim 1 wherein said inner tube member and said outer	_	FEATURES & BENEFITS
tube member are made from materials which will not kink or become entangled upon itself when said inner and said outer tubes members are in their expanded condition.		 Small enough to fit in your pocket when collapsed Long & strong enough for any job Kink, twist and tangle proof Super lightweight and hangs or stores anywhere

U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 5	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of claim 1 wherein said water flow restrictor is an on/off valve.		

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U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 6	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of claim 1 wherein said water flow restrictor is a spray nozzle capable of restricting the flow of water.	The Pocket Hose is advertised and sold for use with a removable hose nozzle.	Light & Easy To Handle! 50 ft. Full Size Garden Hose

U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 7	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of Claim 1 wherein said	The Pocket Hose inlet coupling section	
inlet coupling section is a conventional	(C1) is a conventional female threaded	
female garden hose thread connector	hose connector, which connects to a	
available for coupling to a household	spigot.	
spigot having pressurized water.		
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U.S. Patent No. 8,479,776	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 8	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The garden hose of Claim 1 wherein said outlet coupling section is a conventional male threaded garden hose connector available for attachment to a conventional spray nozzle.	The Pocket Hose outlet coupling section (D1) is a conventional male threaded hose connector, which connects to a spray nozzle.	D)1